Section XV

BASE METALS AND ARTICLES OF BASE METAL

Notes.

- 1. This Section does not cover:
 - (a) Prepared paints, inks or other products with a basis of metallic flakes or powder (headings 32.07 to 32.10, 32.12, 32.13 or 32.15);
 - (b) Ferro-cerium or other pyrophoric alloys (heading 36.06);
 - (c) Headgear or parts thereof of heading 65.06 or 65.07;
 - (d) Umbrella frames or other articles of heading 66.03;
 - (e) Goods of Chapter 71 (for example, precious metal alloys, base metal clad with precious metal, imitation jewellery);
 - (f) Articles of Section XVI (machinery, mechanical appliances and electrical goods);
 - (g) Assembled railway or tramway track (heading 86.08) or other articles of Section XVII (vehicles, ships and boats, aircraft);
 - (h) Instruments or apparatus of Section XVIII, including clock or watch springs;
 - (ij) Lead shot prepared for ammunition (heading 93.06) or other articles of Section XIX (arms and ammunition);
 - (k) Articles of Chapter 94 (for example, furniture, mattress supports, lamps and lighting fittings, illuminated signs, prefabricated buildings);
 - (I) Articles of Chapter 95 (for example, toys, games, sports requisites);
 - (m) Hand sieves, buttons, pens, pencil-holders, pen nibs or other articles of Chapter 96 (miscellaneous manufactured articles); or
 - (n) Articles of Chapter 97 (for example, works of art).
- 2. Throughout the Nomenclature, the expression "parts of general use" means:
 - (a) Articles of heading 73.07, 73.12, 73.15, 73.17 or 73.18 and similar articles of other base metal;
 - (b) Springs and leaves for springs, of base metal, other than clock or watch springs (heading 91.14); and
 - (c) Articles of headings 83.01, 83.02, 83.08, 83.10 and frames and mirrors, of base metal, of heading 83.06.

In Chapters 73 to 76 and 78 to 82 (but not in heading 73.15) references to parts of goods do not include references to parts of general use as defined above.

Subject to the preceding paragraph and to Note 1 to Chapter 83, the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.

- 3. Throughout the Nomenclature, the expression "base metals" means: iron and steel, copper, nickel, aluminum, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium.
- 4. Throughout the Nomenclature, the term "cermets" means products containing a microscopic heterogeneous combination of a metallic component and a ceramic component. The term "cermets" includes sintered metal carbides (metal carbides sintered with a metal).

- 5. Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74):
 - (a) An alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals;
 - (b) An alloy composed of base metals of this Section and of elements not falling within this Section is to be treated as an alloy of base metals of this Section if the total weight of such metals equals or exceeds the total weight of the other elements present:
 - (c) In this Section the term "alloys" includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.
- 6. Unless the context otherwise requires, any reference in the Nomenclature to a base metal includes a reference to alloys which, by virtue of Note 5 above, are to be classified as alloys of that metal.
- 7. Classification of composite articles:

Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the Interpretative Rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals. For this purpose:

- (a) Iron and steel, or different kinds of iron or steel, are regarded as one and the same metal;
- (b) An alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of Note 5, it is classified; and
- (c) A cermet of heading 81.13 is regarded as a single base metal.
- 8. In this Section, the following expressions have the meanings hereby assigned to them:

(a) Waste and scrap

Metal waste and scrap from the manufacture or mechanical working of metals, and metal goods definitely not usable as such because of breakage, cutting-up, wear or other reasons.

(b) Powders

Products of which 90% or more by weight passes through a sieve having a mesh aperture of 1 mm.

Supplementary Note.

1. Unless the context otherwise requires, the expression "diameter", when applied to tubes and pipes, refers to the actual internal diameter.

Chapter 74

COPPER AND ARTICLES THEREOF

Note.

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Refined copper

Metal containing at least 99.85% by weight of copper; or

Metal containing at least 97.5% by weight of copper, provided that the content by weight of any other element does not exceed the limit specified in the following table:

TABLE -- Other elements

Element	Limiting content % by weight
Ag Silver As Arsenic Cd Cadmium Cr Chromium Mg Magnesium Pb Lead S Sulphur Sn Tin Te Tellurium Zn Zinc Zr Zirconium Other elements*, each	0.25 0.5 1.3 1.4 0.8 1.5 0.7 0.8 0.8 1 0.3

^{*} Other elements are, for example, Al, Be, Co, Fe, Mn, Ni, Si.

(b) Copper alloys

Metallic substances other than unrefined copper in which copper predominates by weight over each of the other elements, provided that:

- (i) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table; or
- (ii) the total content by weight of such other elements exceeds 2.5%.

(c) Master alloys

Alloys containing with other elements more than 10% by weight of copper, not usefully malleable and commonly used as an additive in the manufacture of other alloys or as de-oxidants, de-sulphurising agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than 15% by weight of phosphorus falls in heading 28.48.

(d) Bars and rods

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

Wire-bars and billets with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 74.03.

(e) Profiles

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

(f) Wire

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width.

(g) Plates, sheets, strip and foil

Flat-surfaced products (other than the unwrought products of heading 74.03), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 74.09 and 74.10 apply, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(h) Tubes and pipes

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be taken to be tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading Note.

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Copper-zinc base alloys (brasses)

Alloys of copper and zinc, with or without other elements. When other elements are present:

- zinc predominates by weight over each of such other elements;
- any nickel content by weight is less than 5% (see copper-nickel-zinc alloys (nickel silvers)); and
- any tin content by weight is less than 3% (see copper-tin alloys (bronzes)).

(b) Copper-tin base alloys (bronzes)

Alloys of copper and tin, with or without other elements. When other elements are present, tin predominates by weight over each of such other elements, except that when the tin content is 3% or more the zinc content by weight may exceed that of tin but must be less than 10%.

(c) Copper-nickel-zinc base alloys (nickel silvers)

Alloys of copper, nickel and zinc, with or without other elements. The nickel content is 5% or more by weight (see copper-zinc alloys (brasses)).

(d) Copper-nickel base alloys

Alloys of copper and nickel, with or without other elements but in any case containing by weight not more than 1% of zinc. When other elements are present, nickel predominates by weight over each of such other elements.

Supplementary Note.

1. In this Chapter the expression "unworked", when referring to bars, rods and profiles, means products which have not been subsequently worked after production (for example, not machined, drilled, punched, twisted or crimped).

Statistical Note. (NB This note does not form part of the Customs Tariff legislation.)

1. For the purpose of subheading 7401.10, the unit of measure (kilogram) refers to the copper content of the matte and shall be the assay quantity without deductions.

CUSTOMS TARIFF - SCHEDULE

Tariff Item	ss	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
7401.00.00	10	Copper mattes; cement copper (precipitated copper). Copper mattes	KGM KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7402.00.00	10	Unrefined copper; copper anodes for electrolytic refining. Black copper and blister copper	KGM KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
74.03	20	Refined copper and copper alloys, unwrought.	KOW		
		-Refined copper:			
7403.11.00	00	Cathodes and sections of cathodes	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7403.12.00	00	Wire-bars	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7403.13.00)	Billets		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Oxygen free (Nos. 101 and 102)	KGM KGM		
7403.19.00)	Other		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	44	Ingots, ingot-bars and slabs:	KOM		
		Ingots, fire refined	KGM KGM		
	13	Ingot-bars and slabs	KGM		
		Shot	KGM		
		Oxygen free (Nos. 101 and 102)	KGM KGM		
		Other	KGM		
		5			

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Item	SS	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
		-Copper alloys:			
403.21.00)	Copper-zinc base alloys (brass)		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10	Ingots	. KGM		ON I. FIEE
		Billets			
	30	Ingot-bars and slabs	. KGM		
	40	Shot	. KGM		
	90	Other	. KGM		
403.22.00)	Copper-tin base alloys (bronze)		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10	Ingots	. KGM		CRT: Flee
		Other			
7403.29.00		Other copper alloys (other than master alloys of heading 74.05)		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7403.29.00		Copper beryllium alloys:		Free	MT, MUST, CIAT, CT,
7403.29.00	11	Copper beryllium alloys: Ingots		Free	MT, MUST, CIAT, CT,
7403.29.00	11 12	Copper beryllium alloys: Ingots	. KGM	Free	MT, MUST, CIAT, CT,
7403.29.00	11 12 20	Copper beryllium alloys: Ingots	. KGM	Free	MT, MUST, CIAT, CT,
7403.29.00	11 12 20	Copper beryllium alloys: Ingots	. KGM . KGM	Free	MT, MUST, CIAT, CT,
'403.29.00	11 12 20 30	Copper beryllium alloys: Ingots	. KGM . KGM	Free	MT, MUST, CIAT, CT,
7403.29.00 7404.00	11 12 20 30	Copper beryllium alloys: Ingots	. KGM . KGM	Free	
7404.00	11 12 20 30 90	Copper beryllium alloys: Ingots	. KGM . KGM	Free	MT, MUST, CIAT, CT,
7404.00 7404.00.10	11 12 20 30 90	Copper beryllium alloys:Ingots	. KGM . KGM . KGM . KGM		MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CT, CT, LDCT, GPT, UST, MT, MUST, CIAT, CT,
7404.00 7404.00.10	11 12 20 30 90	Copper beryllium alloys: Ingots	. KGM . KGM . KGM KGM	Free	MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST,
7404.00	11 12 20 30 90 00 10 90	Copper beryllium alloys: Ingots	. KGM . KGM . KGM KGM	Free	MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CT, CT, LDCT, GPT, UST, MT, MUST, CIAT, CT,
7404.00 7404.00.10	11 12 20 30 90 00 10 90	Copper beryllium alloys: Ingots	. KGM . KGM . KGM KGM	Free	MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CT, CT, LDCT, GPT, UST, MT, MUST, CIAT, CT,

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2′	Other OCopper-tin base alloys (bronze)		Free	CCCT, LDCT, GPT, UST,
2′	Copper-zinc base alloys (brass):			MT, MUST, CIAT, CT, CRT: Free
		KGM		G1(1.1100
29	1Containing more than 0.3% of lead	KGM		
	9 Other	KGM		
0.	Other:	14014		
	1 Not alloyed	KGM		
98	9 Other	KGM		
7405.00.00 00	Master alloys of copper.	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
74.06	Copper powders and flakes.			
7406.10.00	-Powders of non-lamellar structure		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Not alloyed:			
11	IBy electrolytic deposition	KGM		
19	9 Other	KGM		
	Alloyed:			
	1 Of copper-zinc base alloys (brass)	KGM		
	2 Of copper-tin base alloys (bronze)	KGM KGM		
_`				
7406.20.00	-Powders of lamellar structure; flakes		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Not alloyed:			
11	1Powders	KGM		
12	2 Flakes	KGM		
	Alloyed:			
	1 Powders of copper-zinc base alloys (brass)	KGM		
	2 Flakes of copper-tin base alloys (bronze)	KGM		
28	9 Other	KGM		
74.07	Copper bars, rods and profiles.			
7407.10	-Of refined copper			
	Hollow profiles:			
7407.10.11 00)Unworked	KGM	2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7407.10.12 00)Worked	KGM	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Other:			

Tariff Item SS	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
10	Bars and rods, of which the maximum cross-sectional dimension exceeds 12.7 mm; Solid profilesBars and rods, unworked		2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Bars, rods or solid profiles, worked			
7407.10.29 00	Other	KGM	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	-Of copper alloys:			
7407.21	Of copper-zinc base alloys (brass)			
7407.21.10 00	 Bars and rods, for use in the manufacture of welding electrodes, welding caps, electrode adaptors, electrode shanks, electrode holders, seam weld wheels or welding guns 	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Hollow profiles:			
7407.21.21 00		KGM	2%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7407.21.22 00	Worked	KGM	2%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7407.21.90	Other		2%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
10	Bars and rods, of a maximum cross-sectional dimension not exceeding	KGM		
20	Bars and rods of a maximum cross-sectional dimension exceeding	-		
20	12.7 mm, unworked			
	Solid profiles, unworked Bars, rods or solid profiles, worked			

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Tariff Item	ss	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
7407.29	-	-Other			
	-	 Of copper-nickel base alloys (curpro-nickel) or copper-nickel-zinc base alloys (nickel silver): 			
7407.29.21	-	Bars and rods, of copper-nickel base alloys (cupro-nickel) of which the maximum cross-sectional dimension exceeds 12.7 mm;		2.5%	CCCT, LDCT, GPT, UST MT, MUST, CIAT, CT, CRT: Free
		Solid profiles; Unworked hollow profiles			CK1. FIEE
		Bars and rods, unworked	KGM		
		Solid profiles, unworked	KGM		
		Bars, rods or solid profiles, worked	KGM KGM		
	40 -	Onworked Hollow profiles	KOW		
7407.29.29) -	Other		3%	CCCT, LDCT, GPT, UST MT, MUST, CIAT, CT, CRT: Free
	10 -	Bars and rods, of a maximum cross-sectional dimension not exceeding	KOM		
	20	12.7 mm, unworked	KGM		
	20 -	maximum cross-sectional dimension exceeding 12.7 mm, unworked	KGM		
	30 -	Bars and rods, worked	KGM		
	40 -	Hollow profiles, worked	KGM		
7407.29.90) -	Other		2%	CCCT, LDCT, GPT, UST
	40				MT, MUST, CIAT, CT, CRT: Free
	10 -	Bars and rods, of a maximum cross-sectional dimension not exceeding 12.7 mm	KGM		
	-	Bars and rods, of a maximum cross-sectional dimension exceeding 12.7 mm, unworked:	ROW		
		Of phosphor copper or phosphor bronze alloys	KGM		
		Of copper beryllium alloys	KGM		
		Of other alloys Solid profiles, unworked:	KGM		
		Of phosphor copper or phosphor bronze alloys	KGM		
		Of copper beryllium alloys	KGM		
		Of other alloys	KGM		
		Bars, rods or solid profiles, worked	KGM		
	-	Hollow profiles:			
		Unworked	KGM		
	E2	Worked	KGM		

Tariff Item	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
74.08	Copper wire.			
	-Of refined copper:			
7408.11	Of which the maximum cross-sectional dimension exceeds 6 mm			
	Not exceeding 9.5 mm:			
7408.11.11	00Not coated or covered	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.11.12	00 Coated or covered	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.11.20	Exceeding 9.5 mm but not exceeding 12.7 mm		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10Not coated or covered	KGM		
:	20 Coated or covered	KGM		
	Exceeding 12.7 mm:			
7408.11.31	00Not coated or covered	KGM	2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.11.32	00 Coated or covered	KGM	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.19.00	Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10Not coated or covered	KGM KGM		
	-Of copper alloys:			
7408.21	Of copper-zinc base alloys (brass)			
7408.21.10	00For use in the manufacture of welding electrodes, welding caps, electrode adaptors, electrode shanks, electrode holders, seam weld wheels or welding guns	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.21.20	00Other, of which the maximum cross-sectional dimension exceeds 12.7 mm, not coated or covered	KGM	2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.21.90	Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Of which the maximum cross-sectional dimension does not exceed 12.7 mm:			
	11Not coated or covered	KGM		

7408.22	2Coated or covered	KGM		•
7408.22	•			
	coated or covered			
		KGM		
7408.22.10 00	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)			
	0 Of which the maximum cross-sectional dimension exceeds 12.7 mm, of copper-nickel base alloys (cupro-nickel), not coated or covered	KGM	2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.22.90	Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Of which the maximum cross-sectional dimension does not exceed 12.7 mm:			
11	Not coated or covered	KGM		
	2 Coated or covered	KGM		
	Of which the maximum cross-sectional dimension exceeds 12.7 mm, of copper-nickel-zinc base alloys (nickel silver):			
21	1Not coated or covered	KGM		
22	2 Coated or covered	KGM		
30)Of which the maximum cross-sectional dimension exceeds 12.7 mm, of copper-nickel base alloys (cupro-nickel), coated or covered	KGM		
7408.29	Other			
7408.29.10 00	0Of which the maximum cross-sectional dimension exceeds 12.7 mm, not coated or covered	KGM	2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7408.29.90	Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Of which the maximum cross-sectional dimension does not exceed 12.7 mm:			
11	1Not coated or covered	KGM		
	2Coated or covered	KGM		
20) Of which the maximum cross-sectional dimension exceeds 12.7 mm, coated or covered	KGM		
74.09	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm.			
	-Of refined copper:			
7409.11.00	In coils		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			J
11	IOf a width not exceeding 508 mm	KGM		
	2 Of a width exceeding 508 mm	KGM		
) Of a thickness exceeding 4.75 mm, unworked			
30)Worked	KGM		

Tariff Item	SS	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
7409.19.00	,	Other		Free	CCCT, LDCT, GPT, UST MT, MUST, CIAT, CT, CRT: Free
		Of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
	11	Of a width not exceeding 508 mm	KGM		
		Of a width exceeding 508 mm			
		Of a thickness exceeding 4.75 mm, unworked			
		Worked			
	,	-Of copper-zinc base alloys (brass):			
7409.21.00		In coils		Free	CCCT, LDCT, GPT, US1 MT, MUST, CIAT, CT, CRT: Free
		Of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
	11	Of a width not exceeding 508 mm	KGM		
		Of a width exceeding 508 mm			
		Of a thickness exceeding 4.75 mm, unworked			
		Worked			
7409.29.00		Other		Free	CCCT, LDCT, GPT, US1 MT, MUST, CIAT, CT, CRT: Free
		Of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
		Of a width not exceeding 508 mm			
	12	Of a width exceeding 508 mm	KGM		
	20	Of a thickness exceeding 4.75 mm, unworked	KGM		
	30	Worked	KGM		
		-Of copper-tin base alloys (bronze):			
7409.31.00		In coils		Free	CCCT, LDCT, GPT, UST MT, MUST, CIAT, CT, CRT: Free
		Of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
	11	Of a width not exceeding 508 mm	KGM		
		Of a width exceeding 508 mm	KGM		
		Of a thickness exceeding 4.75 mm, unworked	KGM		
		Worked	KGM		
7409.39.00		Other		Free	CCCT, LDCT, GPT, UST MT, MUST, CIAT, CT, CRT: Free
		Of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
	11	Of a width not exceeding 508 mm	KGM		
		Of a width exceeding 508 mm	KGM		
		Of a thickness exceeding 4.75 mm, unworked	KGM		
		Worked			

Tariff	SS Description of Goods	Unit of	MFN	Applicable
Item	·	Meas.	Tariff	Preferential Tariffs
7409.40.00	-Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Copper-nickel base alloys (cupro-nickel), of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
	11 Of a width not exceeding 508 mm	KGM		
	12 Of a width exceeding 508 mm	KGM		
	20 Copper-nickel base alloys (cupro-nickel), of a thickness exceeding			
	4.75 mm, unworked	KGM		
	Copper-nickel-zinc base alloys (nickel silver), of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			
	31 Of a width not exceeding 508 mm	KGM		
	32 Of a width exceeding 508 mm	KGM		
	40 Copper-nickel-zinc base alloys (nickel silver), of a thickness exceeding			
	4.75 mm, unworked	KGM		
	50Worked	KGM		
7409.90.00	-Of other copper alloys		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	Copper beryllium alloys of a thickness exceeding 0.15 mm but not exceeding 4.75 mm, unworked:			G
	11Of a width not exceeding 508 mm	KGM		
	12 Of a width exceeding 508 mm	KGM		
	20 Copper beryllium alloys of a thickness exceeding 4.75 mm, unworked.	KGM		
	Other alloys, of a thickness exceeding 0.15 mm but not exceeding			
	4.75 mm, unworked:			
	31 Of a width not exceeding 508 mm	KGM		
	32Of a width exceeding 508 mm	KGM		
	40 Other alloys, of a thickness exceeding 4.75 mm, unworked	KGM KGM		
	50 WOrked	KGIVI		
74.10	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm.			
	-Not backed:			
7410.11.00	Of refined copper		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10Of a thickness not exceeding 0.025 mm, unworked	KGM		
	21Of a width not exceeding 508 mm	KGM		
	22 Of a width exceeding 508 mm	KGM		
	30Worked	KGM		
7410.12.00	Of copper alloys		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10 Of a thickness not exceeding 0.025 mm, unworked	KGM		
	unworked:	KGM		
	21 Of a width not exceeding 508 mm	KGM		
	22 Of a wider exceeding 500 min	INCIVI		

Tariff Item	SS	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
	30	Worked	KGM		
		-Backed:			
7410.21.00		Of refined copper		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10	Unworked	KGM		G.K
	21	Copper clad laminates	KGM		
		Other	KGM		
7410.22.00		Of copper alloys		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10	Unworked	KGM		
	20	Worked	KGM		
74.11		Copper tubes and pipes.			
7411.10.00		-Of refined copper		2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		For plumbing, unworked:			
	11	Of an external diameter not exceeding 105 mm	KGM		
		Of an external diameter exceeding 105 mm	KGM		
		For refrigeration or air conditioning (ACR), unworked	KGM		
		Other, unworked:	14014		
		Industrial or commercial	KGM		
			KGM KGM		
		-Of copper alloys:			
7411.21.00		Of copper-zinc base alloys (brass)		2%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10	For plumbing, unworked	KGM		ON I. FIEE
		For condenser or heat exchanger, unworked	KGM		
		Other, unworked:			
	31	Industrial or commercial	KGM		
	39	Other	KGM		
	40	Worked	KGM		
7411.22.00		Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)		2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		For condenser or heat exchanger, unworked	KGM		3.
		Industrial or commercial	KGM		
		Other	KGM		
	30	Worked	KGM		
7411.29.00		Other		2.5%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free

CUSTOMS TARIFF - SCHEDULE

Tariff Item	SS	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
		Unworked:			-
		Industrial or commercial	KGM		
		For condenser or heat exchanger	KGM		
	19	Other	KGM		
	21	Worked. Of copper-tin alloys (bronze), centrifugally cast, not further worked			
	۲ ا	than turned and bored longitudinally, for use in the manufacture of			
		rolls for paper-making machines	KGM		
	29	Other	KGM		
74.12		Copper tube or pipe fittings (for example, couplings, elbows, sleeves).			
7412.10.00		-Of refined copper		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Pressure type:			
	11	Wrought	KGM		
		Other	KGM		
		Drainage type	KGM		
	90	Other	KGM		
7412.20.00		-Of copper alloys		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Pressure type:			
		Forged	KGM		
		Cast	KGM		
		Other	KGM		
		Drainage type Other	KGM KGM		
7413.00.00		Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated.		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Without fittings:			
	11	Cables, not alloyed	KGM		
		Cables, alloyed	KGM		
		Stranded wire	KGM		
	19	Other	KGM		
		With fittings:			
	21	g .	κ_{CM}		
		Cables, not alloyed	KGM KGM		

pins, staples (other than those of heading 83.05) of copper or of iron or steel with heads of copper; screw hooks, rivets, cotters, cotter-pins, washers shers) and similar articles, of copper. wing pins, staples and similar articles areaded: g spring washers)	KGM KGM KGM	2.5% 3% 3%	MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
nreaded: g spring washers) les:	KGM KGM KGM	3%	CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT,
nreaded: g spring washers) les:	KGM KGM KGM		CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT,
nreaded: g spring washers) les:	KGM KGM		MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT,
les:	KGM		MT, MUST, CIAT, CT, CRT: Free CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT,
les:		3%	MT, MUST, CIAT, CT,
les:			
nuts			
he manufacture of unicycles, bicycles or tricycles, or	KGM	Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	KGM KGM		
	KGM KGM	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free

Tariff Item	ss	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
74.18		Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper.			
		-Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like:			
7418.11.00	00	Pot scourers and scouring or polishing pads, gloves and the like	-	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
7418.19.00		Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Cooking utensils	-		
		Other	-		
7418.20.00	00	-Sanitary ware and parts thereof	-	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
74.19		Other articles of copper.			
7419.10.00	00	-Chain and parts thereof	KGM	3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		-Other:			
7419.91		Cast, moulded, stamped or forged, but not further worked			
7419.91.10		Anodes for electroplating		Free	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Not alloyed	KGM		
	20	Alloyed	KGM		
7419.91.90		Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
		Castings, not alloyed	KGM		
		Cast brass plumbing goods, not elsewhere specified or included Other castings, alloyed	KGM KGM		
	50	Forgings:	NOIVI		
	41	Not alloyed	KGM		
		Alloyed	KGM		
	50	Mouldings and stampings	KGM		
7419.99		Other			
					

Tariff Item	S	Description of Goods	Unit of Meas.	MFN Tariff	Applicable Preferential Tariffs
7419.99.10)	Anodes for electroplating		Free	CCCT, LDCT, GPT, UST,
					MT, MUST, CIAT, CT, CRT: Free
	10)Not alloyed	KGM		01(1.1100
) Alloyed	KGM		
7419.99.20	00)Caskets or coffins	NMB	9.5%	CCCT, LDCT, UST, MT, MUST, CIAT, CT, CRT: Free GPT: 5%
7419.99.90)	Other		3%	CCCT, LDCT, GPT, UST, MT, MUST, CIAT, CT, CRT: Free
	10) Fabricated building components	KGM		
)Pole line hardware, including ground rods	KGM		
		the handbag	DZN		
) Brass plumbing goods not elsewhere specified or included	KGM		
	90) Other	KGM		